10

15

20

WHAT IS CLAIMED IS:

1. A call originating method applied to a mobile communication terminal for connecting the mobile communication terminal to a service provider over network using a connection information item corresponding to a service provider and a user's present location, the method comprising:

storing a plurality of connection information items corresponding to respective regional service providers, in a memory device;

specifying the user's present location;

retrieving, from the memory device, the connection information items corresponding to the specified user's present location and a service that is required by the user;

requiring the network to connect the mobile communication terminal to the regional service provider, using a retrieved connection information item.

2. A call originating method applied to a mobile communication terminal for connecting the mobile communication terminal to another terminal over network using a connection information item corresponding to a destination, the method comprising:

storing a plurality of connection information items corresponding to a plurality of destinations, in a memory device;

25

10

15

2.0

25

specifying a user's present location;
designating a destination;

retrieving a connection information item corresponding to a designated destination from the memory device;

converting the retrieved connection information item to another connection information item which permits the mobile communication terminal at a specified user's location to be connected to another terminal corresponding to the designated destination;

requiring the network to connect the mobile communication terminal to another terminal corresponding to the designated destination, using a converted connection information item.

- 3. A call originating method according to claim 1, wherein the connection information items indicate, respectively, a plurality of telephone numbers corresponding to connection points at which the mobile communication terminal is connected to Internet.
- 4. A call originating method according to claim 1, wherein the service that is required by the user is a service required in case of emergency.
- 5. A call originating method according to claim 1, wherein the service that is required by the user is a service required by dialing a telephone number in case of emergency.
 - 6. A call originating method according to

10

15

20

25

claim 2, wherein the connection information items indicate, domestic telephone numbers corresponding to a plurality of destinations, respectively, and the converted connection information item indicates an international telephone number.

- 7. A mobile communication terminal comprising:
 a memory device configured to store a plurality
 of connection information items corresponding to
 a plurality of regional service providers;
- a location information acquiring device configured to acquire a location information item which permits s user's present location to be specified;
- a retrieval device configured to retrieve from the memory device, a connection information item corresponding to a specified user's present location and a service that is required by the user; and
- a connection device configured to connect the mobile communication terminal to the regional service provider, using a retrieved connection information item.
- 8. A mobile communication terminal comprising: a memory device configured to store a plurality of connection information items corresponding to a plurality of destinations;
- a location information acquiring device configured to acquire a location information item which permits a user's present location to be specified;

10

15

20

a designation device configured to designate a destination:

a retrieval device configured to retrieve

a connection information item corresponding to

a designated destination, from the memory device;

a connection information converter configured to convert the retrieved connection information item to another connection information item which permits the mobile communication terminal at the specified user's location to connect to another terminal corresponding to the designated destination;

a connection device configured to connect the mobile communication terminal to the another terminal corresponding to the designated destination, using the converted connection information item.

- 9. A mobile communication terminal according to claim 7, wherein the connection information items indicate, respectively, a plurality of telephone numbers corresponding to connection points at which the mobile communication terminal is connected to Internet.
- 10. A mobile communication terminal according to claim 7, wherein the service that is required by the user is a service required in case of emergency.
- 11. A mobile communication terminal according to 25 claim 7, wherein the service that is required by the user is a service required by dialing a telephone number in case of emergency.

10

15

20

25

- 12. A mobile communication terminal according to claim 8, wherein the connection information items indicate, domestic telephone numbers corresponding to a plurality of destinations, respectively, and the converted connection information item indicates an international telephone number.
 - 13. A mobile communication terminal comprising,
- a first memory device configured to store dictionary data for translating user's native language into other languages and vice versa;
- a second memory device configured to store a plurality of first location information items corresponding to one of the other languages, respectively;
- a location information acquiring device configured to acquire a second location information item which permits a user's present location to be specified;
- a language selector configured to select
 a language, from the other languages, based on
 a specified user's present location and the first
 location information items stored in the second memory
 device;
- a retrieval device configured to retrieve the dictionary data for translating the user's native language into the selected language and vise versa, from the first memory device;
 - a translation device configured to translate the

10

15

20

25

user's native language into the selected language and vise versa using retrieved dictionary data.

- 14. A information server apparatus communicating with a mobile communication terminal corresponding to a user's location, comprising;
- a memory device configured to store a plurality of latest connection information items corresponding to a plurality of regional service providers;
- a request reception device configured to receive a request for requesting latest connection information items corresponding to the user's location, from the mobile communication terminal;
- a retrieval device configured to retrieve requested connection information items, from the memory device; and
- a transmitter configured to transmit retrieved connection information items to the mobile communication terminal.
- 15. A mobile communication terminal communicating with a plurality of regional server apparatuses and a plurality of regional service providers, comprising:
- a first memory device configured to store
 a plurality of first connection information items
 corresponding to the regional sever apparatuses, the
 regional server apparatuses providing, to the mobile
 communication terminal, latest second connection
 information items corresponding to at least one of the

10

15

20

25

regional service providers, the second connection information items permitting the mobile communication terminal to be connected to the regional service providers;

a location information acquiring device configured to acquire a location information item which permits a user's present location to be specified;

a retrieval device configured to retrieve a first connection information item from the first memory device, based on a specified user's present location;

a connection device configured to connect the mobile communication terminal to one of the regional server apparatuses, using a retrieved first connection information item, and to require for one of the regional server apparatuses to transmit the latest second connection information items corresponding to the specified user's present location;

a receiver configured to receive requested latest second connection information items from one of the regional server apparatus;

a second memory device configured to store received second connection information items.

16. A mobile communication terminal according to claim 15, wherein the second connection information items indicate respectively, a plurality of telephone numbers corresponding to connection points at which the mobile communication terminal is connected to Internet.